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XXXVI. Abstract of a Register of the Barometer, Thermometer, and Rain, at Lyndon, in Rutland, 1779. By Thomas Barker, Esquire. Communicated by Thomas White, Esquire, F. R. S.

Read May 11, 1739. 80

		Barometer.			Thermometer.						Rain.
		Higheft Lowest. Mean.			In the High.	he House. Abroad. Low. Mean					
Jan.	Morn. Aftern.	30,13	29,22	29,81	44½ 45	34 35	38 <u>±</u> 39	44 49½	25 29	34 38	0,212
Feb.	Morn. Aftern.	30,06	29,26	29,77	49 52	41 42 <u>1</u>	46 47	44 55½	29 40	40 49	2,239
Mar.	Antern.	30,13	29,18	29,73	53 55	42½ 44	47 48	46 60	26 <del>1</del> 42	38 50₹	0,131
Apr.	Morn. Aftern.	30,07	28,94	29,49	56½ 63½	45 48 <u>±</u>	51 53	52 72½	32½ 47	43½ 55 48½	1,888
May	Morn. Aftern.	29,84	29,14	29,44	64 65½	45½ 46	54 55½	59 76	36 45½	59½	1,266
June	Aucin.	29,82	29,00	29,52	62 63 <u>1</u>	55 56	58 <u>1</u> 60	60 <u>1</u> 74	46½ 59	53 63½	2,416
July	Morn. Aftern.	29,94	28,87	29,47	73½ 75½	60 61	65 67	66½ 81½	53 60½	59 72	4,036
Aug	Morn. Aftern.	29,89	29,24	29,62	70½ 75 68	61 62	64 <u>₹</u> 67	65 81½	49 61	58 72	1,508
Sept.	7 1.1 CC 1 11.0	29,71	29,05	29,42	69	55 57	61 62½	60½ 73	42½ 55	53 65	1,227
O&.	Morn. Aftern.	29,97	28,89	29,50	60 59	50½ 52½	54 55½	55 64	34 47	45½ 56	1,769
Nov.	Anem.	29,86	28,24	29,19	54 54	36 36₹	44 <sup>1</sup> / <sub>2</sub> 45	50 57½	$24\frac{I}{2}$ $3^{1}\frac{I}{2}$	$\frac{38}{43\frac{1}{2}}$	2,050
Dec.	Morn. Aftern.	29,87	28,35	29,21	50½ 50	30 31	40½ 41	5 <sup>2</sup> 55	$14\frac{1}{2}$ $22\frac{1}{2}$	$\frac{35}{38\frac{1}{2}}$	3,136
19,878											

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Mr. BARKER'S Register of the Weather, &c. 4

The end of winter and beginning of fpring was warmer in 1779 than in 1778; the end of fpring and beginning of fummer 1778 was hotter than 1779; the end of fummer and autumn 1779 hotter than in 1778; but the winter 1779 was much colder than that after 1778.

After the great storm of January 1. came all the frost there was this winter, which was not much; some broken frosts in the first nineteen days of January, after which there was scarce any at all. The weather was uncommonly mild, and more like spring than winter, and so dry that there was not much more than half an inch of rain in the first three months, and but an inch and a half in four months from Dec. 12. to Apr. 12. it was like that of the fine winters after 1742, 49, and 60, or that more remarkably dry, mild, and fine one after 1733, of which some account is given in the Ladies Diary for 1735; but many said they never remembered so mild a winter: and what was remarkable, this winter, which seems to have been a mild one in all the North of Europe, was reckoned a severe one in the South of it.

February was fo mild and fine that the wall-fruit flowered, and had better weather, and fet much fuller, than the apples, which were two months later; the grafs grew also very confiderably. The spring Vol. LXX.

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feed-time was very fine, and every thing very forward, the vines put out in March, and the weather was in general fine, mild, and dry, though not without fome cold N.E. winds, as is usual in spring. The middle of April was quite hot, but the end of that month and beginning of May were cold, very showery, and blasted the apples, which were scarce this year; but that rain was very useful, for the grass wanted it, and there was also a scarcity of water in many places; the rest of May was hot and dry, or sometimes hot sun and cold winds.

It was a hot fummer, and in general dry, yet with fuch fits of rain as kept it from burning too much; but grafs was upon the whole rather scarce, and there was a great want of water in many places. The year was an uncommon one for fine weather, chiefly hot, and the fruits forwarder than usual. Hay was not plentiful, but well got, and the bees were remarkably rich. A wet fit in wheat harvest made some of it grow both cut and standing, but in general it was well got, and the rest of the harvest sine, and all plentiful except pease; and grain cheaper than it has been for many years: wheat 26 or 28 shillings a quarter, and barley 15 or 16. The latter end of August was very hot, after which it grew gradually more moderate, but was still dry and burning.

Some

Some showers at the end of September and in October made the ground in good order for sowing wheat, which came up very well, and was early. The autumn was mild and fine, and scarce any frosty mornings till near the middle of November, after which it was very winterly; either frosty, as it was the latter half of November, and from December 22. to February; or wet, as it was part of November, and the first three weeks of December. The frosts this winter were very severe, but never lasted long without some breaks.

Though the fummer was very fine, it does not appear to have been healthy; there has been more illness than usual ever fince. In August (especially in the low countries) colds were almost universal, and there were many fore throats and fevers.

